

**Miller, Darrell A. H.**

**From:** ECFnotice@mad.uscourts.gov  
**Sent:** Wednesday, June 09, 2004 10:52 AM  
**To:** CourtCopy@mad.uscourts.gov  
**Subject:** Activity in Case 1:01-cv-12257-PBS Citizens for Consume, et al v. Abbott Laboratories,, et al "Order on Motion to Dismiss"

\*\*\*NOTE TO PUBLIC ACCESS USERS\*\*\* You may view the filed documents once without charge. To avoid later charges, download a copy of each document during this first viewing.

United States District Court  
District of Massachusetts

Notice of Electronic Filing  
The following transaction was received from Patch, Christine entered on 6/9/2004 at 10:51 AM EDT and filed on 6/7/2004

Case Name: Citizens for Consume, et al v. Abbott Laboratories,, et al  
Case Number: 1:01-cv-12257 <https://ecf.mad.uscourts.gov/cgi-bin/DktRpt.pl?7895>

Document Number:  
Copy the URL address on the line below into the location bar of your Web browser to view the document:

Docket Text:  
Judge Patti B. Saris : Electronic ORDER entered granting "on the ground that it is undisputed that these companies did not manufacture atrovent" [771] Motion to Dismiss the December 5, 2003 and January 22, 2003 Amended Master Consolidated Class Action Complaints, and denying as moot [798] Motion for Protective Order. (Patch, Christine)

The following document(s) are associated with this transaction:

1:01-cv-12257 Notice will be electronically mailed to:  
Daniel F. Attridge dattridge@kirkland.com  
Anita B. Bapooji bapooji@tht.com  
Steve W. Berman steve@hagens-berman.com  
Aimee E. Bierman abierman@kl.com  
Jill Lori Brenner jlb@dcgllaw.com  
Douglas S. Brooks dbrooks@klhboston.com  
James C. Burling james.burling@wilmerhale.com  
Joanne M. Cicala jcicala@kmslaw.com,  
Daniel J. Cloherty dcloherty@dwyercollora.com, sphillips@dwyercollora.com  
Jonathan D Cohen cohenjo@gtlaw.com, champagnew@gtlaw.com  
Robert C. Cook christophercook@jonesday.com,  
tcitera@jonesday.com;jmhelm@jonesday.com  
Michael R. Costa costam@gtlaw.com  
Paul J. Coval pjcoval@vssp.com

